## MANOJ KUMAR ANAND

 **QUALITY ASSURANCE AND TECH.** ideal1manoj@gmail.com**,** manoj\_ideal1@rediffmail.com

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**SYNOPSIS:** 1.B.Tech (Regular) in mechanical engineering.

2. Diploma (Regular) in mechanical (production) engineering from government Polytechnic.

3. Experience in Castings, Forgings, sheet metal, bars, and fabrication Process.

4. Ensure the process quality, incoming quality, supplier quality.

5. Knowledge of ISO/TS 16949

6. Great knowledge machining of **CNC, VMC, DRILLING, MILLING, GRINDING, WELDING AND** BROACHING Process.

7. Four year experience **in-process machining of casting, forging, sheet metal, fabrication, process** etc.

8. Four Year experience in plastics extrusion process.

**TOTAL EXPERIENCE** : **8 Years.**

**TECHNICAL QUALIFICATION**

1. B-tech in mechanical engineering with **65%** marks, from ideal institute of technology GZB UPTU.

2. Diploma in mechanical engineering with **75%** marks from Govt. Polytechnic Khurja (UP)

### CERTIFICATION: ISO/TS 16949:2009.

**PRESENTLY WORKING: (**From May 2017 to present)

Presently working in **M/s ALP NISHIKAWA CO Ltd Lalru (PUNJAB**) as a Senior Engineer (Jun 2016 to Till date)

**ALP** is an ISO /TS 16949 and IATF16949 certified company and has joint venture with Nishikawa Rubber Co. (JAPAN). **ALP-Nishikawa Ltd**. is the manufacturer of Extruded Rubber & Plastic components. For Maruti Suzuki, Tata Motors Ltd. , Mahindra & Mahindra , Fiat India Ltd , Swaraj Mazda, Ashok Leyland.

**PREVIOUS WORKING (**From Jun 2014 to Jun 2017)

Presently working in **ALP GROUP (M/s ALP NISHIKAWA CO Ltd GURGAON**) as a Senior Engineer (Jun 2014 to Jun 2016)

**ALP** is an ISO /TS 16949 certified company and has joint venture with Nishikawa Rubber Co. (JAPAN). **ALP-Nishikawa Ltd**. is the manufacturer of Extruded Rubber & Plastic components. For Maruti Suzuki, Tata Motors Ltd. , Mahindra & Mahindra , Fiat India Ltd , Krishna Maruti Ltd, Swaraj Mazda, Ashok Leyland**.**

**KEY RESPONSIBLE AREA;**

1. KAIZEN, POKA-YOKE implementation.

2. Prepare the FPA and maintained the FPA record.

3. Calibration and validation of fixture and final inspection gauge.

4. Prepare the PDI report and maintained the record.

**JOB PROFILE:**

1. Prepare **SOP, WI, FMEA, PFD**, etc

2. Analysis the root causes and implements Corrective Action.

3. Conduct the Product Audits, Process Audit, and layout inspection as per plan.

4. Prepare the MIS data.

5. Dally red bin analysis.

6. Minimize the internal rejection.

7. Review and update the documents as per plan.

[8. Knowledge](http://8.Kknowledge) and prepare the **CONTROL PLAN, PFMEA,SPC,MSA, PPAP,** and other quality documents.

[9. Give](http://11.Give) **the training to Operators and others to related products conformity.**

10. Responsible for supplier audit, supplier development, etc

### PREVIOUS WORKING : Three year Experience in Quality in-process ( From Jun 2011 to 2014)

M/s KEW (formerly Siyaram) Precision Parts Pvt. Ltd. (41-DLF, industrial area, Kirti Nagar, New Delhi.

**COMPANY PROFILE:**

 KEW Precision Parts Pvt. Ltd Established in 1960. It is a **ISO 9001:2008** & **ISO/TS:16949:2009**) certified company manufacturing the Agriculture,(Tractor) & Automotive parts like Stub **Axle/Spindles/Steering Knuckles Front wheel, King Pin, Pedal, Gear Shift Lever, Components made from Bars, Forgings & Casting, sheet metal.**

Manufacturing facility in plant is all type of conventional m/c (**such as Grinding, Milling SPM**, lathe etc.) & non- conventional m/c (such as **CNC, VMC, and LATHE, BROCHING,)**

**JOB PROFILE:**

1. Process inspection drilling, milling, CNC, grinding.

2. First Part approval, PDIR.

3. Process Audit, Product Audit.

4. Kaizen, poka-yoke,

5. Validation of jig-fixture and calibration of gauges.

6. Sample preparation and inspection.

7. Standard room responsibility.

8. responsible for Assembly line.

**PREVIOUS COMPANY**: From OCT 2010 T0 2011

M/s Kalyani engineering works is an **ISO9001:2008, iso14001:2004 & OHSAS 18001:**2007 certified company. The major customers are ISRO, HAL, BHEL, BEL, NALCO, NTPC, ONGC, IOCL, GAIL, and INDIAN RAILWAY.

**JOB PROFILE**:

1. Inspection the parts with the help of Micrometer, bore gauge, height gauge, Varnier caliper, profile projector, UBP.

2. Prepare the PDI report.

3. Inspection of CNC, VMC, DRILLING, MILLING GRINDING, BOARING, process part.

**INSTRUMENT USES**:

**Profile projector, 2D height gauge, Contour Cord Measuring Machine,** Micrometer, Varnier caliper, Bore gauge, Height gauge, UBP and Measuring instrument.

**PERSONAL PROFILE:**

Date of Birth : 01 OCT. 1985

Nationality : Indian

Marital Status : Married

Permanent Add. : Budh Vihar colony Jhajhar road khurja,Bulandshahar.

**DECLARATION**

I hope that my application will receive your sympathetic and favorable consideration and you will be kind enough to select me for an Interview. If given an opportunity, I shall leave no stone unturned to give almost satisfaction to all my superiors.

Date:

Place:  **(MANOJ KUMAR ANAND)**